

# Ultimate solution for increased oil removal capacity

Eaton's
ABSORPTION INSERT
filter elements are
suitable for oil and
gel removal in metal
cleaning, paint,
coating and e-coating
applications and many
more.

ABSORPTION INSERT filter elements combined with standard filter bags and a stainless steel charging ring provide the ultimate solution for increased dirt and oil removal capacity. The ABSORPTION INSERT filter element fits in ACCUGAF™, DURAGAF™, LOFCLEAR™ 100 (except LCR-130), Monofilament, Multifilament, SENTINEL®, SNAP-RING® and UNIBAG® filter bags.

#### **Features and benefits**

- The ABSORPTION INSERT filter element is a hollow pillow placed inside a standard filter bag (size 02)
- 850 g highly efficient meltblown polypropylene 'spaghetti' fibers virtually traps two times its own weight
- Perforated spunbond cover layer keep all polypropylene 'spaghetti' fibers perfectly together
- Extruded polypropylene core stabilizes the filter element and allows a homogeneous and constant liquid flow from the inside to the outside
- Stainless steel charging ring directs the liquid flow directly into the center core preventing the filter element from collapsing
- Material is free from silicone and crater-forming substances¹

## **Filter specifications**

## Material

Melt-blown polypropylene

## Cover layer

Spunbond polypropylene

#### Inner core

Extruded polypropylene

#### **Dimensions/Parameters**

#### Size

02: Ø 180 x 810 mm L

# Max. operating temperature

Polypropylene: 90 °C

# Max. differential pressure

0.5 bar

# Max. flow rate<sup>2</sup>

02: 10 m<sup>3</sup>/h

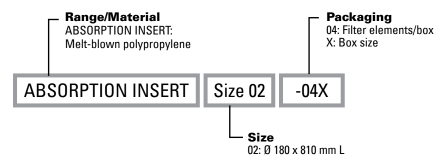


# **ABSORPTION INSERT Filter Element Range**



'Spaghetti' fiber matrix

#### **Ordering information**



44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only)

Tel: +1 732 212-4700

Europe/Africa/Middle East Auf der Heide 2 53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0

China No. 3, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

4 Loyang Lane #04-01/02 Singapore 508914 Tel: +65 6825-1668

Av. Julia Gaioli, 474 – Bonsucesso 07251-500 – Guarulhos, Brazil Tel: +55 11 2465-8822

#### For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration

© 2016 Eaton. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommenda-tions appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete. since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

FΝ EF-FTB-13 06-2016





<sup>&</sup>lt;sup>1</sup> Based on an accepted paint compatibility test (see document QUC-STA-10).

<sup>&</sup>lt;sup>2</sup> For liquids with a dynamic viscosity of 1 mPa·s @ 20 °C